# SPA-400N INSTALLATION AND OPERATING INSTRUCTIONS

(For Very High Noise Applications)

The Sigtronics' SPA-400N is a voice actuated intercom with "transmit through the aircraft radio capability" using your push-to-talk switch. Three controls are provided:

Power Switch - Turns unit on and off.

Volume Control — Controls the intercom volume.

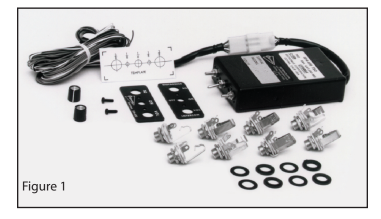
Squelch Control — Allows the setting of voice actuated (VOX) operation of the intercom for variations in background noise levels and differences in headset microphones.

### **OPERATING INSTRUCTIONS**

### I. INTERCOM MODE

- A. Put on headset/s and position the boom mic close to the mouth, as is the practice with a hand-held mic. Voice clarity is best when mic is at one side of the mouth and 1/4" from the lips.
- B. Set audio panel to "Headphone" position, if applicable.
- C. Turn power "on" and set Volume Control to a low level. (1/4th to 1/3rd open for best signal to noise ratio).
- D. For voice activated intercom adjust Squelch Control clockwise until back ground noise becomes audible. Then rotate counterclockwise small amounts until the noise diminishes. Now make small, incremental adjustments until voice triggers unit on. This procedure is necessary because the squelch system is a "fast on, slow off" circuit.) Small adjustments may be necessary if aircraft background noise changes significantly. To use the push-to-intercom feature, turn the squelch control on the intercom fully counter-clockwise. Then to activate, push the ICS push-to-intercom switch.
- II. RADIO TRANSMIT MODE Transmitting from both pilot and co-pilot positions is possible on a one-at-a-time basis. The transmitting mic disables all other mics. When you are ready to talk to ATC, depress the transmit switch on your yoke and your voice is automatically transmitted via the aircraft radio.

You will hear your own voice when transmitting via the aircraft radio side-tone return, If the radio does not have side-tone, then you will not



hear your voice. A minor modification to the intercom will enable it to simulate side-tone.

- III. RADIO MONITORING Radio monitoring is automatic. The radio monitor circuit is always active; even with intercom power switch "off".
- IV. SOLO FLIGHTS Since the intercom is not needed during solo flights, it may be turned off. The pilot will still hear the aircraft radio, since this circuit is always active, and the pilot may transmit to ATC via his push-to-talk switch. (Co-pilot position cannot transmit when intercom is off).
- V. BACK-UP If a problem is suspected in the intercom, simply turn it off. You will still receive the aircraft radio and will be able to transmit from the pilot's position. The hand mic may also be used, however, the Transcom should be turned off and you should unplug your boom mic from the mic jack. (Leave headphone plugged in for radio reception).

## **CHASSIS INSTALLATION**

The Sigtronics' SPA-400N has been designed to mount either horizontally or vertically in your aircraft panel. All necessary mounting hardware has been supplied for a 4-way installation. (A round faceplate is also available from Sigtronics to fit a 2 1/4" round instrument hole).

## HARDWARE SUPPLIED

Four Headphone Output Jacks — Accept standard .250" aircraft headphone plugs.

Four Microphone Input Jacks — Accept standard .206" aircraft microphone plugs (i.e. amplified dynamic or electret). (U93 plug compatible jacks can be used in place of the jacks provided).

Mic Jack Insulating Washers: 4 shoulder and 4 flat.

Panel: Lettered on both sides.

Control Knobs (2), Switch Nut (1), 4-40 Screws (2) Template: Hole size pattern for drilling aircraft panel. Aircraft / Intercom interface cable (4 feet long)

The location selected requires a minimum front panel area of 2-1/2" by 1-1/16". Depth required behind panel is 4-3/16" plus cable access.

Caution: Move aircraft flight controls through limits of travel while observing selected area to make sure rear of intercom and cable will not interfere with aircraft control components.

### PANEL PREPARATION:

- 1. Position adhesive template on aircraft panel in selected area.
- 2. Center punch each hole at cross lines. (The five holes are in straight line and equally spaced 0.4" apart.)
- 3. Drill 1/8" pilot hole all five places.
- 4. Enlarge holes to 1/4" and 3/8" per template.

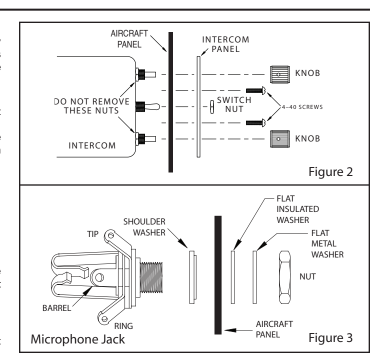
MOUNTING CHASSIS: See Figure 2.



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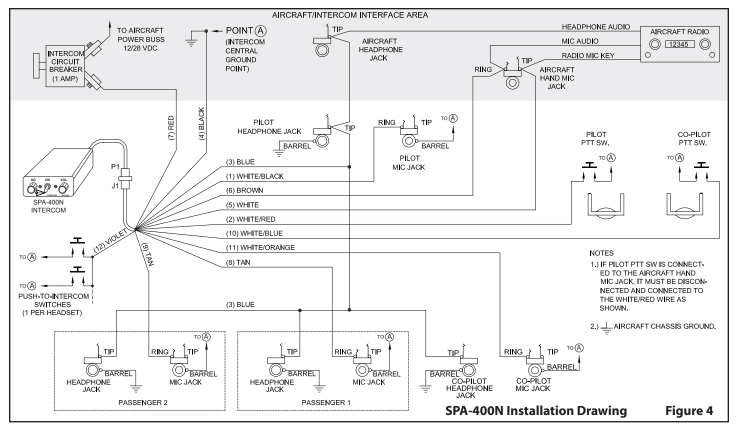
178 East Arrow Highway San Dimas, CA 91773 Phone: (909) 305-9399

E-mail: info@sigtronics.com
Web Site: www.sigtronics.com



- 1. Remove nut from Transcom ON-OFF switch bushing.
- Remove knobs from Volume and Squelch controls. NOTE: DO NOT REMOVE nuts from Volume and Squelch control potentiometers.
- Remove two 4-40 panel screws and remove panel from Transcom chassis.
- Insert Transcom from rear of aircraft panel with appropriate arrow pointing upwards.

(continued)



### MOUNTING CHASSIS (continued)

- Install panel and lightly thread nut on to ON-OFF switch. Nuts and washers on Volume and Squelch controls should fit inside the 3/8" diameter holes.
- Select two 4-40 screws through holes in intercom panel. Tighten ON-OFF switch nut
- Install knobs on Volume (VOL) and Squelch (SQ) control shafts using .050" Allen wrench.

### MOUNTING HEADPHONE AND MICROPHONE JACKS:

- Select mounting areas. (One mic and one headphone jack for each headset). Again, make sure the jacks will not interfere with aircraft control components.
- 2. Drill 3/8" diameter holes for headphone jacks and install.
- Drill 1/2" diameter holes for mic jacks and install with insulating washers supplied. (See Figure 3).

### WIRING INSTRUCTIONS

Connections should be made as shown in Figure 4 and indicated in Table 1

- \*A. White / red (pilot push-to-talk) must correspond with white / black (pilot mic input) as shown.
- \*B. The blue wire from Pin 3 must be connected to the aircraft radio headphone output- NOT the speaker output.
- \*C. Connect all intercom mic jack grounds to Point A as shown in Figure 4. (Use black washers supplied to insulate intercom mic jacks from aircraft chassis ground).
- \*D. Do NOT connect transmit switches to white (key) wire.
- \*E. Red wire may be connected to either 12 (14V) or 24 (28V) power source. No switching or adjustments are required to operate from either source.
- \*F. Tan wires from Pins 8 and 9 are only used on 4-way installations.

### **FINAL CHECKOUT AND ADJUSTMENT**

After the unit is installed, again check that the intercom chassis, jacks, and wiring harness are clear of all aircraft operating controls and cause no interference with them. Check out the intercom functions by following the Operating Instructions.

It may be necessary at this time to adjust the intercom mic output to the aircraft radios. A small, square, adjustable trimmer potentiometer is provided inside the unit for this purpose. It is accessible through a hole in the side of the case, marked "Mod. Adj.", and can be adjusted with a screwdriver. In the event of over modulation (garbled) or reports of weak transmissions over the aircraft radio, an appropriate adjustment can be made. Clockwise rotation increases the output level to the aircraft radio

| Table 1                   |                   |  |   |
|---------------------------|-------------------|--|---|
| Plug<br>Pin #             | Wire Color        | Function                               | Connect To:   |
| 1                         | White /<br>Black  | Pilot Mic Input                        | Ring Terminal of Pilot Intercom<br>Mic Input Jack                                     |
| 2                         | White /<br>Red *A | Pilot Transmit Switch Input            | Pilot Transmit Switch (PTT)<br>(Switch to Ground to Transmit)                         |
| 3                         | Blue *B           | Headphone - Radio and Intercom Outputs | Radio Headphone Output and all Headphone Jacks  |
| 4                         | Black *C          | Ground                                 | Hand Mic Jack Ground Terminal (Point A)   |
| 5                         | White *D          | Transmit Relay (Key)<br>Control Output | Tip Terminal of Aircraft Mic Jack or<br>Key Input of Aircraft Radio or Audio<br>Panel |
| 6                         | Brown             | Mic Audio Output                       | Ring Terminal of Aircraft Mic Jack or<br>Input of Aircraft Radio<br>or Audio Panel    |
| 7                         | Red *E            | 12 VDC through 24 VDC<br>Power Input   | Intercom Circuit Breaker  |
| 8                         | Tan *F            | Passenger #1 Mic Input                 | Ring Terminal of Passenger #1<br>Mic Jack   |
| 9                         | Tan *F            | Passenger #2 Mic Input                 | Ring Terminal of Passenger #2<br>Mic Jack   |
| 10                        | White /<br>Blue   | Copilot Transmit Switch                | Copilot Transmit Switch (PTT)   |
| 11                        | White /<br>Orange | Copilot Mic Input                      | Ring Terminal of Intercom Copilot<br>Mic Input Jack                                   |
| 12                        | Violet            | Push to Intercom Input                 | Push to Intercom Switches   |
| * See Wiring Instructions |                   |  |   |

mic input. Counter-clockwise rotation decreases modulation level. This adjustment sometimes needs to be made after initial installation of the intercom or if a new radio is installed. (The output is set for unity gain at Sigtronics.)

Weight: Intercom with panel and knobs (4.5 oz.)

Jacks and wiring harness (5.5 oz. maximum)

Current Draw: 0.06 amps @ 28 volts

FAA TSO: C50b ENV. CAT (DO-160) CFBBBX